WHAT IS CLAIMED IS:

- 1. A preformed foam bun for an automobile high-back seat, comprising:
- a front portion that provides cushion and shape of the front portion of the high-back seat;
- a rear portion joined to the front portion so as to define an interior space for receiving an internal frame of the high-back seat;

wherein the rear portion defines an opening dimensioned to receive a utility or an entertainment component therein.

- 2. The foam bun of Claim 1, further comprising a mound about the opening such that the mound increases the depth of the opening.
- 3. The foam bun of Claim 2, wherein the increased depth allows flush mounting of the utility or the entertainment component with respect to the mound.
- 4. The foam bun of Claim 3, wherein the front portion of the foam bun is contoured with respect to the mound so as to generally maintain a desired thickness of the foam bun about the opening.
- 5. The foam bun of Claim 1, further comprising a wire pathway defined by the foam bun such that the pathway allows one or more wires to be routed from a first location adjacent the opening to a second location on the foam bun thereby allowing the foam bun to be prewired for easier wiring of the utility or the entertainment component installed in the opening.
 - 6. The foam bun of Claim 1, wherein the foam bun is formed from urethane.
- 7. The foam bun of Claim 6, wherein the opening is formed during molding of the foam bun.
- 8. The foam bun of Claim 1, wherein the utility component comprises a storage compartment.
 - 9. The foam bun of Claim 8, wherein the storage compartment includes a cover.
- 10. The foam bun of Claim 1, wherein the entertainment component includes a video screen.
- 11. The foam bun of Claim 10, wherein the entertainment compartment includes a cover to hide the video screen from view when the video screen is not in use.

- 12. A high-back seat for an automobile, comprising:
 an internal frame that provides structural integrity of the seat;
 a seat cover that covers the seat; and
- a preformed bun interposed between the internal frame and the seat cover, wherein the bun defines an integral opening at its rear portion such that the opening allows installation of a utility or an entertainment component therein.
- 13. The seat of Claim 12, wherein the bun is contoured about the opening so as to provide sufficient depth for flush mounting of the utility or the entertainment component.
- 14. The seat of Claim 13, wherein the contouring of the bun comprises a mound at the rear portion of the bun about the opening.
- 15. The seat of Claim 14, wherein the contouring of the bun further comprises a reduction in the front portion of the bun about the opening to generally maintain a desired thickness of the bun about the opening.
- 16. The seat of Claim 12, wherein the bun further defines a wire pathway that allows one or more wires to be routed from a first location adjacent the opening to a second location on the bun thereby allowing the bun to be prewired for easier wiring of the utility or the entertainment component installed in the opening.
 - 17. The seat of Claim 12, wherein the bun is formed from urethane foam.
- 18. The seat of Claim 17, wherein the opening is formed during molding of the foam bun.
- 19. The seat of Claim 12, wherein the utility component comprises a storage compartment.
 - 20. The seat of Claim 19, wherein the storage compartment includes a cover.
- 21. The seat of Claim 12, wherein the entertainment component includes a video screen.
- 22. The seat of Claim 21, wherein the entertainment compartment includes a cover to hide the video screen from view when the video screen is not in use.

23. A foam bun for an automobile high-back seat, comprising:

a front portion that provides cushion and shape of the front portion of the high-back seat;

a rear portion joined to the front portion so as to define an interior space for receiving an internal frame of the high-back seat;

an opening defined by the rear portion of the seat wherein the opening allows installation of a utility or an entertainment component therein; and

a mound formed about the opening to increase the depth of the opening.

24. A preformed foam bun for an automobile high-back seat, comprising:

a front portion that provides cushion and shape of the front portion of the high-back seat;

a rear portion joined to the front portion so as to define an interior space for receiving an internal frame of the high-back seat;

an opening defined by the rear portion of the seat wherein the opening allows installation of a utility or an entertainment component therein; and

a wire pathway defined by the foam bun such that the pathway allows one or more wires to be routed from a first location adjacent the opening to a second location on the foam bun thereby allowing the foam bun to be prewired for easier wiring of the utility or the entertainment component installed in the opening.

25. A method of fabricating a foam bun for an automobile high-back seat, the method comprising:

forming a mold that results in a rear portion of the foam bun having an opening for receiving a utility or an entertainment component;

introducing a foaming agent into the mold;

allowing the foaming agent to form a positive impression of the mold; and removing the mold to yield a formed foam bun.

26. A method of increasing the depth of an opening defined by a rear portion of a foam bun for an automobile high-back seat, the method comprising:

exposing the foam bun; and

forming a mound about the opening such that the mound extends the depth of the opening.

27. A method of installing a utility or an entertainment component to the rear portion of an automobile high-back seat, the method comprising:

removing a seat cover to expose a foam bun of the seat;

forming an opening at the rear portion of the seat;

forming a mound about the opening such that the mound extends the depth of the opening; and

installing the utility or the entertainment component within the opening having the extended depth such that the utility or the entertainment component flush mounts with respect to the mound.